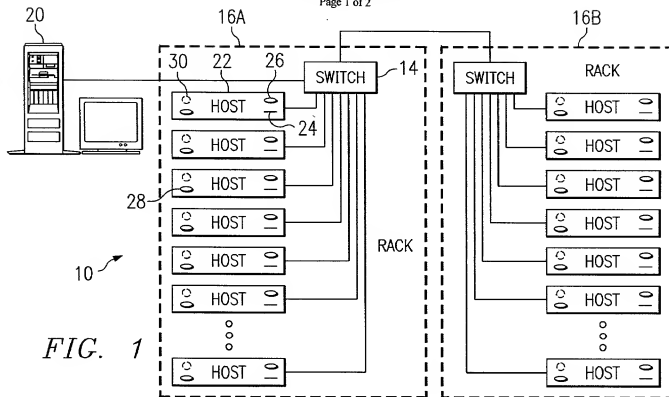


**SYSTEM AND METHOD FOR NAMING  
HOSTS IN A DISTRIBUTED DATA  
PROCESSING SYSTEM**

Michael E. Brown, et al.  
Atty. Docket: 016295.0697 (DC-03116)  
Filed: September 21, 2001  
Page 1 of 2



**FIG. 1**

100

Host-Name Seed	
Cluster Name	Tango
High-Level Root	R
High-Level Index	1
Low-Level Root	S
Low-Level Index	1

**FIG. 2A**

Host-Name Seed	
Cluster Name	Tango
High-Level Root	R
High-Level Index	1
Low-Level Root	S
Low-Level Index	33

**FIG. 2B**

Host-Name Seed	
Cluster Name	Tango
High-Level Root	R
High-Level Index	2
Low-Level Root	S
Low-Level Index	1

**FIG. 2C**

110

Host-Name Table	
UID	Name
Z74X345	
Z74X6W2	
Z74X771	
⋮	⋮
Z74X2C1	
Z74X1S2	
⋮	⋮
Z74X333	

**FIG. 3A**

Host-Name Table	
UID	Name
Z74X345	TangoR1S1
Z74X6W2	TangoR1S2
Z74X771	TangoR1S3
⋮	⋮
Z74X2C1	TangoR1S32
Z74X1S2	
⋮	⋮
Z74X333	

**FIG. 3B**

Host-Name Table	
UID	Name
Z74X345	TangoR1S1
Z74X6W2	TangoR1S2
Z74X771	TangoR1S3
⋮	⋮
Z74X2C1	TangoR1S32
Z74X1S2	TangoR2S1
⋮	⋮
Z74X333	TangoR2S32

**FIG. 3C**

**SYSTEM AND METHOD FOR NAMING  
HOSTS IN A DISTRIBUTED DATA  
PROCESSING SYSTEM**

Michael E. Brown, et al.  
Atty. Docket: 016295.0697 (DC-03116)  
Filed: September 21, 2001  
Page 2 of 2

*FIG. 4*

